Substitute for form 1449A/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

	09/883,301
Filing Date OCT 0 1 2002	June 19, 2001
First washaology Genter 2	Opiffrey A. Bedell
Art Unit	2152
Examiner Name	Unassigned
Attorney Docket Number	53470.003029

U.S. PATENT DOCUMENTS

*Examiner Initiats	Cite No.	DOCUMENT NUMBER Number - Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	1.				·	
	2					

NON-PATENT LITERATURE DOCUMENTS

*Examiner Initiate	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published					
MN	.3	Lehn, R., et al., Data warehousing tool's architecture: from multidimensional analysis to data mining, pgs. 636-643, Database and Expert Systems Applications, 1997	×				
WN	4	Robert C. Stern, Bruce M. Anderson and Craig W. Thompson, A Menu-Based Natural Language Interface To A Large Database, Texas Instruments Incorporated, P. O. Box 660246, MS 238, Dallas, Texas 75266, NAECON: National Aerospace & Electronics Conference, Dayton, Ohio, May 20-24, 1985	Ø				
MN	5	arry R. Tennant, Kenneth M. Ross, Richard M. Saenz, Craig W. Thompson, and James R. iller, Computer Science Laboratory, Central Research Laboratories, Texas Instruments corporated, Dallas, Texas, 21st Annual Meeting of the Association for Computational nguistics, MIT, June, 1983, pp 151-158					
MN	6	Harry R. Tennant, Member, IEEE, Roger R. Bate, Member, IEEE, Stephen M. Corey, Lawrence Davis, Paul Kline, LaMott G. Oren, Malipatola Rajinikanth, Richard Saenz, Daniel Stenger, Member, IEEE, and Craig W. Thompson, Software Innovations for the Texas Instruments Explorer Computer, Proceedings of the IEEE, Vol. 73, No. 12, December 1985	Ø				
NN	7	Craig W. Thompson, Kenneth M. Ross, Harry R. Tennant and Richard M. Saenz, Building Usable Menu-Based Natural Language Interfaces To Databases, Proceedings of the Ninth International Conference on Very Large Data Bases, Florence, Italy, October 31-November 2, 1983, pp 43-55	×				
MN	8	Craig W. Thompson, John Kolts, and Kenneth W. Ross, A Toolkit for Building "Menu-Based Natural Language" Interfaces, Texas Instruments Incorporated, P. O. Box 226015, MS 238, Dallas, Texas 75265, 1985	M				
MN	9	Craig Warren Thompson, M.A., B.A., Using Menu-Based Natural Language Understanding to Avoid Problems Associated with Traditional Natural Language Interfaces to Databases, Dissertation Presented to the Faculty of the Graduate School of The University of Texas at Austin, May 1984	⋈				

Sien Mullbaurgugen

15/07

¥

PTO/SB/08A (10/01) (modified) U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitu	te for	form 1449A/	PTO	PANEMARKO	Application Number	09/883,301			
INF	∩I	OMATIC	אר ח	ISCLOSURE	Filing Date	June 19, 2001			
	-		-		First Named Inventor	Jeffrey A. Bedell		· ·	
STATEMENT BY APPLICANT (use as many sheets as necessary)		Art Unit	2152						
	(U	oo as many		as necessary)	Examiner Name	Unassigned			
Sheet		-2 .	2 of 4 Attorney Docket Number 53470.003029						
NON-PATENT LITERATURE DOCUMENTS									
wn	10	Business	Objects	S User's Guide Version 5	.1 (electronic copy on enclosed	J CD)	Ø		
MN	<u>1</u> 1	Getting St	arted w	vith Business Objects Ve	rsion 5.1 (electronic copy on e	nclosed CD)	X		
MN	12	Business	Objects	Deployment Guide (ele	ctronic copy on enclosed CD)		Z		
	13	-Broadcas	Agent	5.1 (electronic copy on o	enclosed CD)	J/A			
	14	Business	Objects _	5.1 (electronic copy on	enclosed CD)	N/A			
·	15	Web Intell	ligence	2.6 (electronic copy on c	enclosed CD)	N/A			
MN	16	Business	Objects	Designer's Guide Versi	on 5.1 (electronic copy on encl	osed CD)	_ ⊠		
MN	17		•	<u> </u>	ersion 5.1 (electronic copy on		Ø		
MN	18 ⁻	Business	Objects	Generic ODBC Access	Guide Version 5.1 (electronic of	copy on enclosed CD)	囚		
MN	19	Business	Objects	Info View User's Guide	(electronic copy on enclosed C	CD)	Ø		
MN	20	Business	Objects	Installation and Upgrad	e Guide (electronic copy on en	closed CD)	Ø		
MN	21	Business	Objects	MS Access Database G	Suide Version 5.1 (electronic co	ppy on enclosed CD)	Ø		
MN	22	Business CD)	Objects	MS SQL Server Databa	se Guide Version 5.1 (electron	nic copy on enclosed	Ø		

PTO/SB/08A (10/01) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitut	le for	form 1449A/	/PTO		Application Number	09/883,301		
INF	:OI	2ΜΔΤΙ(ЭИ Г	NSCI OSURE	Filing Date	June 19, 2001		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		First Named Inventor	Jeffrey A. Bedell		•			
	(use as many sheets as necessary)		Art Unit	2152				
Sheet 3 of 4				d3 110003541.3/	Examiner Name	Unassigned		
Sheet		3	of	4	Attorney Docket Number	53470.003029		
		:		NON-PATENT L	ITERATURE DOCUMENT	rs		
мМ	23			· .	Version 5.1 (electronic copy on		Ø	
MN	24				6.0 (electronic copy on enclose	· · · · · · · · · · · · · · · · · · ·	Ø	
MN	25		Jser Guide MicroStrategy Agent Version 6.0 (electronic copy on enclosed CD)					
MN	26	User Guid	User Guide MicroStrategy Architect Version 6.0 (electronic copy on enclosed CD)					
MΝ	27	User Guid	User Guide MicroStrategy Objects Version 6.0 (electronic copy on enclosed CD)					
MN	28 Excel Add-In MicroStrategy Objects Version 6.0 (electronic copy on enclosed CD)						Ø	
MN	29	User Guide MicroStrategy Intelligence Server Version 6.0 (electronic copy on enclosed CD)						
MN	30	User Guid	le Micro	Strategy Administrator V	Version 6.0 (electronic copy on	enclosed CD)	Ø	
MN	31	Administra	Administrator Guide MicroStrategy Administrator Version 6.5 (electronic copy on enclosed CD)					
	32	Web Intelligence Key Sales Messages (electronic copy on enclosed CD) NA						
	33		Web Intelligence Sizing and Capacity Planning Questions and Answers (electronic copy on enclosed CD)					
	34	MicroStrat	legy W	eb Version-6.0 System G	Guide (electronic copy on enclo	sed CD) NA		
	35	Developer	-Guide	MicroStrategy Web Vers	sion 6.0 (electronic copy on end	closed CD)		

PTO/SB/08A (10/01) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO INFORMATION DISCLOSURE						Application Number	09/883,301		
						Filing Date	June 19, 2001		
						First Named Inventor	Jeffrey A. Bedell		
STATEMENT BY APPLICANT				•		Art Unit	2152		
(use as many sheets as necessary)			y)	Examiner Name	Unassigned				
Sheet		4 .	of	4 .		Attorney Docket Number	53470.003029		
			•	NON-P	ATENT L	ITERATURE DOCUME	NTS		
	36	System (Suide N	Aicrostratety V	Veb Version	6.5 (electronic copy on enclo	Dised CD)		
	37	Develope	r Guid	e MicroStrateç	y Web Ver	sion 6.5 (electronic copy on e	NA D		

lectronic Information Disclosure Statement

Method and system for implementing database connection mapping reporting systems

Application:

Confirmation: 9724

Commination

Applicant(s): Jeffrey Bedell

Docket

Number:

53470.003029

Technology Center 2100

SEP 1 9 2002

RECEIVED

Group Art

Unit:

2152

Examiner:

search string:

('4688195 or 4829423 or 5197005 or 5276870 or 5418943 or 5421008 or 5555403 or 5584024 or 5664182 or 5692181 or 5864856 or 5914878 or 6154766 or 6247008 or 6279033 or 5781911).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
W	P01	4688195	1987-08-18		Thompson		
W	P02	4829423	1989-05-09		Tennant		
MU	P03	5197005	1993-03-23		Shwartz		•
W	P04	5276870	1994-01-04		Shan		
иN	P05	5418943	1995-05-23		Borgida		
W					·		

& Sizn Mull Charly organ 1 ste 1/03/07 APP_ID=09883301

Page 1 of 2

M	P06	5421008	1995-05-30	Banning
M		5555403	1996-12-10	Cambot
W	P08	5584024	1996-12-10	Shwartz
w	P09	5664182	1997-09-02	Nirenberg
WN	P10	5692181	1997-11-25	Anand
ww	PII	5864856	1999-01-26	Young
μW	P12	5914878	1999-06-22	Yamamoto
M	P13	6154766	2000-11-28	Yost
MI	P14	6247008	2001-06-12	Cambot
M	P15	6279033	2002-08-21	Selvarajan
W	P16	5781911	1998-07-14	Young

Signature

Examiner Name	Date
MinhlhauNguyen	#/03/04

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
| FADED TEXT OR DRAWING
| BLURRED OR ILLEGIBLE TEXT OR DRAWING
| SKEWED/SLANTED IMAGES
| COLOR OR BLACK AND WHITE PHOTOGRAPHS
| GRAY SCALE DOCUMENTS
| LINES OR MARKS ON ORIGINAL DOCUMENT
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER: _____

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.